under the most severe environmental conditions (e.g., ice, wind, storms, etc.) by reference to the more stringent of the applicable engineering code or effective state regulations.

A continuing problem is that cable television systems frequently use independent contractors rather than employees for contractors service extensions. These are of uneven qualifications, and it is not uncommon for some contractor personnel to make improper attachments in violation of the Code. The Commission's rule should recognize that repeated actual violations of the Code present a specific safety threat justifying, at a minimum, a utility to require that attachments of violating carriers be made only by utility personnel or contractors approved by the utility at the carrier's cost. If a violating carrier refuses to comply with the utility's reasonable request that it use only utility personnel or utility-approved contractors, Commission's rules should permit the utility to deny access without regard to whether the proposed attachments, in theory, comply with the Code.

Additionally, the Commission should require telecommunication carriers and cable television providers to bear all the risk involved in making attachments to electric utility poles. The electric utility should receive full indemnification for any claim, loss or damage resulting from a telecommunication and cable worker's injuries while making attachments to utility poles.

Furthermore, the electric utility should receive the same indemnification when its own employees are harmed as a result of negligent attachments by telecommunication and cable companies. This indemnification should be absolute, irrespective of workers' compensation or other laws that could relieve them of such responsibility.

III. COMMENTS REGARDING NOTICE AND PAYMENT FOR ADDITIONS OR MODIFICATIONS TO ATTACHMENTS

Section 224(h) requires that a utility give written notice to attaching entities of its intention to modify a facility so that the attaching entities will have reasonable opportunity to add to or modify their attachments. It also requires that any entity that adds to or modifies its attachment must bear a proportionate share of the utility's make-ready costs. The NOPR seeks comments on the manner and timing of such notification how the "proportionate share" should be determined whether such costs should be offset by potential increased revenues, and whether the Commission should impose "limitations on an owner's right to modify a facility and then collect a proportionate share of the costs of such modification," perhaps by adopting rules that "limit an owner from unduly burdensome modifications unnecessary or specifications" (see Subpart IV.D)

NOPR ¶ 225.

A. The Commission Should Require Notice By Mail And Establish A 10-Day Notice Period With A Temporary Two-Year Grace Period For Database Validation

With regard to the manner of notice, the Commission should require notice by first class mail, postage prepaid. Federal courts and agencies (including this Commission, see 47 C.F.R. § 1.47) require only first class mail for service of process unless the time for response is very short. Given the number of distribution poles, ducts, conduits, and rights-of-way in service, the number of notifications will be significant. A requirement for certified mail or other traceable delivery methods would impose a significant financial burden for little corresponding gain.

With regard to the timing of notice, for planned modifications, Ohio Edison would support a Commission rule to establish a reasonable advance notification period (a maximum of 10 days) before a proposed facility modification, except as described below or if the parties agree otherwise. The attaching entity's nonresponse within the 10-day notice period should be considered a negative response (i.e., that the carrier does not wish to add to or modify its attachment).

The rule should take into account four exceptional situations. First, emergency modifications must be excepted from the notice requirements. Electric utilities have a state-imposed duty to serve the public, and restoration of service must be made immediately. Second, because Section 224(h) addresses only

existing attachments, utilities should be permitted, but not required, to provide notice when constructing new facilities. Depending upon the nature of the service requested by the new utility customer, the utility may be under a very short stateimposed deadline to provide that service, and waiting for 10 days (or even a shorter period) for telecommunications carriers to respond could place the utility in violation of state law. a utility should not be required to give notice for routine reinsulating, reconfiguration and maintenance such as replacement of reconductors. This work has no affect telecommunications attachments. Such a requirement would impose severe administrative and financial burdens. Finally, as noted above, existing utility pole attachment databases are not entirely Because of the expense of maintaining and validating such databases and because there was no legal requirement to do so, some utilities have not had aggressive database development In many cases, telecommunications carriers have made attachments without notifying the utility that they have done so. For these reasons, the final rule should include a grace period (two years would be appropriate) for validation of pole attachment During that grace period, utilities should not be precluded from modifying a facility without notice if its database shows no attachments to that facility, but when the field crews arrive to effect the modification, they find a cable television or

other attachment actually in existence. For the Commission at that point to require work be stopped for 10 days will unnecessarily increase utility costs (which would be reflected in higher electricity rates) and place the utility in jeopardy of violating state utility service standards. In order to preclude future database accuracy problems, the final rule should prohibit telecommunications carriers from making any attachments without first obtaining the facility owner's concurrence.

B. "Proportionate Costs" Should Be Determined By Dividing the Make-Ready Costs By the Number of Attaching Entities (Including The Utility) That Elect To Add To Or Modify Their Attachments

The Commission seeks comments on "whether to establish rules to determine the 'proportionate share' of the costs to be borne by each entity, and, if so, how such a determination should be made." NOPR ¶ 225. Given that section 224 establishes the principle that rates should only be set by the FCC if the parties fail to resolve a dispute over charges, the Commission's rule, should it elect to adopt one, should only establish the meaning of "proportionate share" if the parties are unable to agree because the "make-ready" costs are a type of "charge."

With respect to how a proportionate share of make-ready costs should be calculated, the only workable solution is that the make-ready costs be divided equally among the entities (including the

See Section 224(e)(1).

utility, if applicable) which elect to add to or modify their attachments. This is consistent with the method that Congress enacted to divide the cost of unusable space on a pole (see Section 224(e)(2)). Any other system would be an accounting nightmare when multiplied by the millions of poles and other facilities in existence. The accounting costs for maintaining a more complex system for determining such costs would ultimately be reflected in increased rents for all entities with attachments because it would significantly increase costs. Keeping the solution simple is in the best interests of telecommunications carriers as well as utilities because the Commission's final rule must be capable of reasonable execution.

C. Make-Ready Proportionate Costs Should Not Be Offset By Potential Revenue Increases To The Owner

In the NOPR, the Commission requests comments on whether payment of proportionate share of "make-ready" costs should be offset by potential increases in revenue to the owner due to additional attachments. NOPR \P 225.

Ohio Edison urges the Commission not to adopt such a rule. To offset payment of a proportionate share of make-ready costs by potential (rather than actual) revenue increases would be unfair and unjust. Under Section 224(h), an entity with an existing attachment bears no make-ready cost if it does not elect to add to or modify its attachment. The clear intention of Section 224(h) is

that the attaching entities which benefit from the facility owner's modification (including the owner) must bear the financial burden modification which makes benefits those Offsetting those costs with actual revenue increases would effect a material change in the compensation scheme mandated by Congress; offsetting those costs with potential revenue increases would utterly disregard the clearly-expressed intent of Congress by shifting this cost entirely to the facility owner. In addition, the Commission cannot lift (and materially modify) one section of a comprehensive rate regulation scheme enacted by Congress. scheme as a whole was enacted - including the very burdensome provisions of Section 224(i) which require a utility to pay for all rearrangements of a carrier's attachments except those which directly benefit the attaching entity. Furthermore, administrative cost such as record keeping will more than likely offset any potential revenue increases. The Commission should not attempt to amend the statutory language in the manner suggested by its request for comments.

D. The Commission Should Not Restrict The Facility Owner's Right To Modify Its Facilities

The Commission seeks comment on whether to limit owners from making "unnecessary or unduly burdensome modifications." NOPR \$\ 225. The Commission should not do so.

First, it will be difficult, if not impossible, for the rule that fairly defines Commission to establish а modifications are "unnecessary or unduly burdensome." What might be unnecessary or unduly burdensome from the standpoint of a cable television operator might be absolutely necessary from the standpoint of the electric utility Moreover, Congress already considered the interests that would be protected by such a If a utility seeks to modify a facility and the attaching carrier will not benefit from the modification, attaching entity bears none of the costs associated with the modification. large costs associated with such Given the rearrangements, which can reach millions of dollars. allocation of rearrangement costs will certainly preclude utilities from making any "unnecessary or unduly burdensome" modifications. Further Commission regulation is unnecessary.

CONCLUSION

For the reasons stated above, the final rules adopted by the Commission should include the suggestions proposed in these Comments.

Respectfully submitted, OHIO EDISON COMPANY

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